Project Name	Country	Amount	Description
Environmental Remediation Detroit River International Wildlife Refuge	Wayne	\$400,000	Project will conduct brownfield remediation at a portion of the Detroit River International Wildlife Refuge Gateway, a 44-acre site on the Detroit River waterfront located in Trenton, Michigan, in order to prepare for a Refuge visitor center.
Increase in Authorization for the Ecorse Creek Flood Control Project	Wayne	\$239,000,000	Increased authorization for the Ecorse Creek Flood Control project as recent studies have provided new data on the frequency, extent and severity of flooding along Ecorse Creek, which has significantly increased since the enactment of the previous authorization.
Repair of Commercial Docks at Monroe Harbor	Monroe	\$10,000,000	Built in the 1930's, the docks at the Port of Monroe are in need of significant repair at an estimated cost of \$10,000,000.
Invasive Species Control at Luna Pier	Monroe	\$2,000,000	The western basis of Lake Erie is being blanketed by Lyngbya, a harmful algae. This algae is known to cause swimmer's itch and to cause the destruction of aquatic ecosystems.
Luna Pier Flood Gate	Monroe	\$2,000,000	The aging flood gate at Venice Canal needs replacement. In addition, the pump systems are in need of replacement or repair.
Michigan Water Information Research, Management and Education Center	Wayne	\$2,000,000	A collaborative effort between Eastern Michigan University, the USACE, EPA, and the Detroit River international Wildlife Refuge, the MWIRME will conduct research in the impact of invasive species, develop tools that synthesize best practices and construct a Web-enabled Water Information Management Portal.
Regular and effective dredging of the River Raisin	Monroe	\$5,000,000	This project is critical to retaining local and regional jobs, preventing increased water transportation costs caused by reduced vessel loading necessitated by shallower channel depths and navigational safety.
Dam Removal/Modification for the River Raisin	Monroe	\$5,500,000	This project will safeguard the Monroe Community from flooding, as well as transform Monroe into a wonderful fishing ground that would provide unmatched recreational activities.